

What is claimed is:

1. An elastomeric spring of floor tom-tom drum installed to an end of a musical instrument stand, comprising:
a base, being made of an elastic material and having a space
mode substantially in an axial symmetry;
an installation space disposed at the top of said base;
a bottom surface, disposed in said installation space, for
inserting and securing said musical instrument stand;
a protruded middle section, extended outwardly from a
lower section of said base, and said protruded middle
section having a hollow hemispherical member therein;
a circular opening, disposed at the bottom of said base and
interconnected with said hemispherical member; and
a shell wall, defined by said protruded middle section and
said hollow hemispherical member.
2. The elastomeric spring of floor tom-tom drum of claim 1,
wherein said installation space has a shape designed
according to the appearance of said musical instrument
stand.
3. The elastomeric spring of floor tom-tom drum of claim 2,
wherein said installation space has a size slightly smaller
than the external diameter of said musical instrument stand,
thereby said musical instrument stand is pressed tightly into
said installation space by the elasticity of said base.
4. The elastomeric spring of floor tom-tom drum of claim 1,

wherein said elastic material is rubber.